

# EXHIBIT E

KARL FISCHER INSTRUMENT LOG BOOK

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D.NO	Sample Name	Batch No.	Nature of the Sample	K.F. factor		M.C.	Sign	Remarks
				Subst. weight	Vol.			
140	Capric acid sodium	AGK (087) 50	solid	"	"	5.81%	SJP	
141	"	AGK (087) 64	"	"	"	2.41%	SJP	
142	"	AGK (087) 71	"	"	"	3.84%	SJP	
143	"	AGK (087) 60	"	"	"	3.09%	SJP	
144	"	AGK (087) 140	"	"	"	7.22%	SJP	7.10%, 7.26%
145	26-ethylhexanoic acid	CLP (024) 01	"	"	"	0.44%	SJP	
146	Tetradecyl orthoacetate	USL 77/101	"	"	"	0.42%	SJP	
147	CEP 1004	TJ (088) 106	"	"	"	0.14%	SJP	
148	Triethyl amine	MSK (073) 53	liquid	"	"	0.73%	SJP	
149	Decalinone	FRD/12/00-025, 25/64	solid	"	"	2.75%	SJP	
150	"	FRD/026-25/64	"	"	"	2.62%	SJP	
151	"	FRD/027-25/64	"	"	"	6.02%	SJP	
152	"	FRD/025-25/64	"	"	"	4.25%	SJP	
153	"	FRD/024-25/64	"	"	"	10.33%	SJP	
154	"	FRD/023-25/64	"	"	"	10.61%	SJP	
155	Rhamnus stage 113	DSK (039) 103	"	"	"	0.17%	SJP	
156	BMOBA	AKK (073) 30, 2-22-150	"	"	"	0.42%	SJP	
157	"	AKK (073) 31	"	"	"	0.50%	SJP	
158	"	AKK (073) 32	"	"	"	0.48%	SJP	
159	"	AKK (073) 30	"	"	"	0.53%	SJP	
160	"	AKK (073) 31	"	"	"	0.46%	SJP	
161	"	AKK (073) 32	"	"	"	0.31%	SJP	
162	Ammonia salt in DCM	AKK (073) 12	solid	"	"	0.53%	SJP	
163	Ammonia salt in DCM	AKK (082) 12	"	"	"	1.94%	SJP	
164	Azobenzene	YSN (081) 120	solid	5.7009 g	"	22.4%	SJP	
165	Octadecane	PR (091) 98	solid	"	"	7.10%	SJP	
166	Triolein	DSK (036) 9	"	"	"	0.22%	SJP	
167	Triolein purified	DSK (036) 200	"	"	"	0.22%	SJP	

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NO	SAMPLE NAME	BATCH NO.	NATURE OF THE SAMPLE	K.F. FACTOR	M.C.	SIGN	REMARKS
169	ETHANOL - D	LA-3-4	LIQ.	5.7009 mg/ml	0.551	OK	
169	ETHANOL - D	LA-3-4	LIQ.	"	0.934	OK	
170	DE-1 PHA	BK-5 (086) 183	SOLID	"	0.151	OK	
171	"	BK-5 (086) 187	"	"	0.121	OK	
172	METHANOL	YSN/78/121 (F)	LIQUID	"	5.131	OK	
173	METHANOL	YSN/78/121 (F)	"	"	3.791	OK	
174	D(-) PHA	BK-5 (086) 180	SOLID	"	0.251	OK	
175	"	BK-5 (086) 181	"	"	0.211	OK	
176	PHENOL	OSM/078/143	"	"	0.171	OK	
177	2-methyl-2-butanol	2002/200 Ethanol	"	"	0.411	OK	
178	3-methyl-2-butanol	PR-02, FA-2	SOLID	"	0.331	OK	
179	"	PR-02, FA-2	LIQUID	"	1.451	OK	
180	"	PR-02, FA-1	"	"	2.711	OK	
181	STYRENE	PR (094) 106, RM	LIQ.	"	0.191	OK	
182	CELESTINE	PR (094) 108	SOLID	"	7.331	OK	
183	THF	OSM/078/148	LIQUID	"	0.151	OK	
184	Hydroxyacetic acid	BK-5 (086) 181	"	"	0.211	OK	
185	2-ethyl-1,4-dioxane	SS (092) 114	LIQUID	"	0.541	OK	
186	3,5-dinitrobenzoic acid	SS (092) 114	SOLID	"	0.231	OK	
187	D(-) PHA	BK-5 (086) 166	"	"	0.161	OK	
188	"	BK-5 (086) 174	"	"	0.121	OK	
189	"	BK-5 (086) 176	"	"	0.201	OK	
190	Methoxybenzene	OSM/078/143	LIQUID	"	0.061	OK	
191	D(-) PHA	BK-5 (086) 179	SOLID	"	1.481	OK	
192	"	BK-5 (086) 185	"	"	0.291	OK	
193	"	BK-5 (086) 187	"	"	0.401	OK	
194	"	BK-5 (086) 188	"	"	1.111	OK	
195	Condensation stage - I	VR-1/77/126	"	"	0.821	OK	
196	Active monomer (P-194)	YSN/78/121	"	"	0.871	OK	

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## KARLFISCHER INSTRUMENT LOG BOOK

DATE	SAMPLE NAME	Q.N.O.	INSTRUMENT	W.F. FACTOR	M.C.	ANALYST	REMARKS
"	Ritmanilly ST-20	AT (094) 180	"	"	0.06%	Di-	
"	"	"	"	"	0.04%	Di-	
"	Cefidur	PR (094) 180	"	"	0.10%	Di-	
"	"	PR (094) 180	"	"	7.59%	Di-	
"	"	PR (094) 174	"	"	0.25%	Di-	
"	"	PR (094) 150	"	"	0.21%	Di-	
"	"	PR (094) 180	"	"	0.04%	Di-	
"	4-Methyl Morpholine	4 MVA	1.94%	6.4584	0.13%	Di-	
"	Anti o-ethyl acid	AGX (094) 180	solid	"	3.12%	Di-	
"	Monoethylhydride	YUN/28/180	"	"	0.10%	Di-	
"	Carburetor ST-8	VRR/077/180	"	"	0.10%	Di-	
"	Actumom Bifam	TC (106) 01	"	"	1.14%	Di-	
"	"	YUN/78/180	"	"	1.90%	Di-	
"	2-amine 5 (ethylcarbonyl) through base	PB AN 001	"	"	0.05%	Di-	
"	DT 15-100	LC (102) 24	"	"	0.15%	Di-	
"	AG 0	LC (102) 23	"	"	0.19%	Di-	
"	Cefidur	PR (094) 180	"	"	6.69%	Di-	
"	TEOS	MSR (094) 180	liquid	"	0.06%	Di-	
"	Cefidur	PR (094) 180	solid	"	0.33%	Di-	
"	"	PR (094) 180	"	"	0.24%	Di-	
"	"	PR (094) 180	"	"	0.11%	Di-	
"	"	PR (094) 180	"	"	0.22%	Di-	
"	"	SSR (094) 70	solid	"	1.81%	Di-	
"	Carburetor ST-8 VIII	VRR (077) 180	solid	"	1.48%	Di-	
"	Sul Bactam	PR # 21092001	"	"	1.84%	Di-	
"	RP/ST-8 for ST-8-B 211	—	solid	"	0.11%	Di-	
"	Alcohol 1-1 in THF	W1000/14	solid	"	0.32%	Di-	
"	Chloroform	104-11	"	"	0.07%	Di-	

SL NO	DATE	SAMPLE NAME	Q.1 NO	NATURE OF THE SAMPLE	K.G. LOSS	M.C	ANALYST SIGN	REMARKS
1133		Toluene	VIS (089) 1142	liquid	"	0.04%	APC	
1134	"	N-Methyl Morpholine	WMM	liquid	"	0.24%	APC	
1135	"	D - PHAG	BSK (089) 1103	Solid	"	0.10%	APC	
1136	"	A - PES NHU	AVC (089) 1129	"	"	0.28%	APC	
1137	"	TORSEMIDE - WRS	NM (092) 93	"	"	0.72%	APC	
1138	"	LYCHONOR ONE	BS (74) 1129	"	"	0.02%	SP	
1139	"	BCA	BS (74) 1129	"	"	0.02%	SP	
1140	"	HP DS	BS (74) 1129	"	"	0.02%	SP	
1141	"	NPA	BS (74) 1129	"	"	0.02%	SP	
1142	"	DSM LA-3-4	SS (092) 69	leg	"	1.11%	SP	
1143	"	Clonidine Stage II B - base	SS (092) 69	"	"	0.18%	SP	
1144	"	"	SS (092) 69	"	"	0.19%	SAK	
1145	"	chloral dig JB. benzoate	BM (073) 1414	Solid	"	0.18%	SAK	
1146	"	"	BM (073) 1414	"	"	0.12%	SAK	
1147	"	Stage - IIC Nitration	DSM (079) 185	Solid	"	0.5%	SAK	
1148	"	"	DSM (079) 185	"	"	0.14%	DAW	
1149	"	benz/picric acid	DSM (079) 187	"	"	0.22%	DAW	
1150	"	"	DSM (079) 187	"	"	0.08%	DAW	
1151	"	Azoxantram / p. form	TC (076) 17	Solid	"	1.29%	SP	
1152	"	picramide	TC (076) 17	"	"	0.65%	SP	
1153	"	Asotamidine HCl	TD (083) 103	"	"	2.51%	Pallor	
1154	"	Hydroquinone HCl	TD (083) 103	"	"	6.84%	Pallor	
1155	"	D - PHAG - OCS	TD (083) 103	"	"	0.04%	APC	
1156	"	Na OCS	TD (083) 103	"	"	0.21%	APC	
1157	"	effluents	ML (072) 2-02-24	"	"	3.6%	APC	
1158	"	"	124	"	"	4.07%	APC	
1159	"	"	126	"	"	3.63%	APC	
1160	"	"	ML (072) 2-02-24	"	"	6.72%	APC	
1161	"	"	"	"	"	6.75%	APC	
1162	"	"	"	"	"	6.73%	APC	

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